# TGGS14

#### Heavy Duty Gas Engines. 32-114 HP | 24-85 kW (1,200 / 1,900 rpm)



#### **Characteristics**

Air-cooled 3-, 4- and 6-cylinder in-line engines | Naturally aspirated and turbocharged with charge air cooling | Belt-driven, high-efficiency cooling blower | Heavy Duty skid base | Engine mounts, rigid (four-cylinder standard with Mass Balancer) | SAE 3 flywheel housing and 10/11.5" flywheel | 12V electric starter and 12V alternator | Fully assembled and wired ignition system | Integrated programmable Engine Control Unit (ECU) | DEUTZ safety shut down control panel | Air intake manifold and catalytic converter (for EPA compliant versions) | Heavy Duty dry-type air cleaner

## Your Benefits

- Using several components of its heavy duty diesel engine counterpart, the TCG914 Series is versatile, producing required power from dry natural gas.
- Alongside its mechanical reliability, the TCG914 series' state-of-the-art ignition system, gas train and water-resistant connectors integrate to provide trouble-free operation in all climatic conditions.
- The engine safety shut down control panel is functionally designed to provide all vital information on the engine's speed, speed control, operating hours, battery voltage, oil pressure and oil temperature, at a glance.
- The TCG914's programmable Electronic Control Unit (ECU) continuously monitors and adjusts ignition timing per individual load and engine speed variances under all conditions.
- While extremely willing to perform, the TCG914 Series efficiently achieves a fuel consumption rate of 8,943 kWh/kWh (3.5 btu/BHPH).
- The TCG914's modular engine design allows that single cylinder liners can be replaced without disturbing neighboring units, reducing engine downtime.

## Engine Specifications

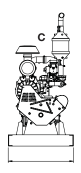
Type of cooling:	Integrated air cooling			
Crankcase:	Gray cast iron			
Crankcase ventilation:	Open or closed possible			
Cylinder head:	Individual aluminum alloy cylinder heads			
Pistons:	Three-ring aluminum pistons			
Piston cooling:	Cooling oil spray jets			
Connecting rod:	Cast connecting rod			
Crankshaft:	Sphaero cast			
Lubricating oil cooler:	Block oil cooler			
Lubricating oil filter:	Replaceable cartridge in main lubrication oil flow			
Ignition:	Spark plug			
Fuel filter:	Coarse filter			
Alternator:	Three-phase alternator 12 V, 55 A			
Starter:	4.0 kW, 12 V			

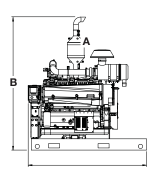
## Technical Data

		G914L3	G914L4	G914L6	TCG914L6		
Engine Type							
Number of Cylinders		3 4 6		6			
Cylinder arrangement		Vertical in-line	Vertical in-line	Vertical in-line	Vertical in-line		
Aspiration		Natural	Natural	Natural	Turbocharged with charge air cooler		
Total displacement	Litre   in <sup>3</sup>	3.2   197.4	4.3   263.2	6.5   394.9	6.5   394.9		
EPA Certified Power Ratings <sup>1)</sup>							
Maximum output <sup>2)</sup>	hp   kW		37.5   28.0	60.3   45.0	89.8   67.0		
At engine speed	rpm		1,900	1,900	1,800		
Low idle speed	rpm		950	950	950		
Peak torque	lb-ft   NM		140.8   191.0	216.7   294.0	282.0   362.9		
At engine speed	rpm		1,200	1,200	1,500		
Fuel consumption	kWh   kWh btu   BHPH		8,943 3.5	8,943 3.5			
Fuel Type		Dry natural Gas, minimum Methane > 80 $\%$					
Non-EPA Certified Power Ratings							
Maximum output <sup>2)</sup>	hp   kW	38.9   29.0	51.0   38.0	80.5   60.0	114.0   85.0		
At engine speed	rpm	2,000	2,000	2,000	1,900		
Low idle speed	rpm	1,000	1,000	1,000	1,000		
Peak torque	lb-ft   NM	126.8   172.0	164.4   223.0	222.6   302.0	333.4   452.0		
At engine speed	rpm	1,200	1,200	1,200	1,500		
Fuel consumption	kWh   kWh btu   BHPH	8,943 3.5	8,943 3.5	8,943 3.5			
Fuel Type		Dry natural Gas, minimum Methane > 80 %					

 $^{\rm 1)}$  Certified according to EPA for Natural Gas (SI-Engines) for stationary use  $^{\rm 2)}$  Gross power, continuous

Dimensions and Weights								
	Α	В	С	Weight				
	in   mm	in   mm	in   mm	lb   kg				
G914L3	41.0   1040	34.0   860	51.0   1300	683   310				
G914L4	41.0   1040	34.0   860	51.0   1300	728   330				
G914L6	60.0   1520	34.0   860	51.0   1300	1014   460				
TCG914L6	60.0   1520	34.0   860	46.5   1180	1224   555				





**DEUTZ** Corporation 3883 Steve Reynolds Blvd Norcross, GA 30093 Phone (770) 564-7100 E-mail: engines@deutzusa.com www.deutzamericas.com

PN 300890 / Oct 2010

